Characterization of shallow oceanic precipitation using profiling and scanning radar observations at the Eastern North Atlantic ARM observatory

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Abstract. Shallow oceanic precipitation variability is documented using three second-generation radar systems located at the Atmospheric Radiation Measurement (ARM) Eastern North Atlantic observatory: ARM zenith radar (KAZR2), the Ka-band scanning ARM cloud radar (KaSACR2) and the X-band scanning ARM precipitation radar (XSAPR2). First, the radar systems and measurement post-processing techniques, including sea-clutter removal and calibration against colocated disdrometer and Global Precipitation Mission (GPM) observations are described. Then, we present how a combination of profiling radar and lidar observations can be used to estimate adaptive (in both time and height) parameters that relate radar reflectivity ($Z$) to precipitation rate ($R$) in the form $Z = \alpha R^\beta$, which we use to estimate precipitation rate over the domain observed by XSAPR2. Furthermore, constant altitude plan position indicator (CAPPI) gridded XSAPR2 precipitation rate maps are also constructed.

Hourly precipitation rate statistics estimated from the three radar systems differ because KAZR2 is more sensitive to shallow virga and XSAPR2 suffers from less attenuation than KaSACR2 and as such is best suited for characterizing intermittent and mesoscale-organized precipitation. Further analysis reveals that precipitation rate statistics obtained by averaging 12 h of KAZR2 observations can be used to approximate that of a 40 km radius domain averaged over similar time periods. However, it was determined that KAZR2 is unsuitable for characterizing domain-averaged precipitation rate over shorter periods. But even more fundamentally, these results suggest that these observations cannot produce an objective domain precipitation estimate and that the simultaneous use of forward simulators is desirable to guide model evaluation studies.

1 Introduction

Characterizing shallow oceanic precipitation is very important for improving our understanding of shallow cloud systems since precipitation is related to a number of cloud processes, all of which may affect cloud properties. For example, precipitation leads to a reduction in the droplet number via the collision–coalescence process and of the liquid water path through sedimentation. Furthermore, a number of modeling studies have suggested that drizzle organization, intensity and subcloud layer evaporation could play a role in organizing stratocumulus cloud decks on the mesoscale (Zhou et al., 2017, 2018; Savic-Jovcic and Stevens, 2008; Wang and Feingold, 2009; Yamaguchi and Feingold, 2015). Ultimately, these controls may alter low-cloud radiative properties and climate (Wood, 2012). Quantification of marine drizzle cell precipitation rate and environmental conditions over a domain of several kilometers could provide additional observational constraints for modeling studies. Unfortunately, collecting such observations remains challenging over the ocean.
Although satellite-based microwave sensors can infer the spatial distribution of liquid water path (Wood and Harrmann, 2006; Miller and Yuter, 2013) and precipitation rate (Ellis et al., 2009; Adler et al., 2009; Rapp et al., 2013), they have poor horizontal resolution and suffer from surface inference, causing them to under-sample the cloud field variability and to underreport boundary layer cloud and precipitation occurrence (Schumacher and Houze, 2000; Rapp et al., 2013). In contrast, airborne (Stevens et al., 2005; Wood et al., 2011; Moyer and Young, 1994; Vali et al., 1998; Paluch and Lenschow, 1991; Sharon et al., 2006) and ship-based (Yuter et al., 2000; Comstock et al., 2005; Feingold et al., 2010) sensors can resolve the spatial and temporal variability of the cloud and precipitation field, but field campaigns deploying such sensors are often expensive to conduct and limited in temporal duration (Stevens et al., 2003; Bretherton et al., 2004; Rauber et al., 2007). Island-based observatories, such as the U.S. Department of Energy (DOE) Atmospheric Radiation Measurement (ARM) Eastern North Atlantic observatory (ENA, Mather et al., 2016; Kollias et al., 2016) and the Barbados Cloud Observatory (BCO, Lamer et al., 2015; Stevens et al., 2016), operating profiling and scanning remote sensors can provide long-term statistics of marine light precipitation.

Beyond detecting rain, quantifying the spectrum from drizzle to rain is especially challenging since at small rates droplets are mostly spherical and as such do not generate the typical polarimetric signals required of common precipitation rate retrievals (e.g., Villarini and Krajewski, 2010; Gorgucci et al., 2000). As an alternative to polarimetric signatures, a combination of sensors is typically required to retrieve precipitation rate ($R$). Combinations of radar reflectivity ($Z$) and in situ measurements have led to the development of $Z$–$R$ relationships (Wood, 2005; Comstock et al., 2004; VanZanten et al., 2005; Vali et al., 1998); however, these tend not to be universally applicable since they are based on assumptions about the drizzle particle size distribution, which may vary with factors such as aerosol loading and liquid water path. Moreover, relying on surface disdrometer measurements to characterize warm precipitation may be especially unsuitable at the ENA where (i) a large fraction of the precipitation does not reach the surface (Yang et al., 2018), (ii) precipitation reaching the ground typically does so with an intensity below the detection limit of most optical-based disdrometers ($\sim 10^{-2} \text{ mm h}^{-1}$) and (iii) evaporation is an active process such that water drop size distribution information retrieved at one height may not be appropriate to represent the entire atmospheric column. Alternatively, a method combining radar reflectivity and lidar backscatter measurements has been proposed to retrieve $R$ with fewer assumptions about the drizzle particle size distribution (Intrieri et al., 1993; O’Connor et al., 2005). Because of the current rarity of scanning lidar observations, this technique has only been used to retrieve $R$ in the column and cannot be used to address concerns present in recent studies suggesting that scanning systems are essential to map domain properties (Oue et al., 2016).

Here we propose exploiting the availability of colocated vertically pointing radar and lidar, as well as scanning radar systems, to characterize marine precipitation rate variability over a domain of 40–60 km around the ENA observatory. The eastern North Atlantic region, with its abundance of marine boundary layer precipitating clouds, is an ideal location for such study (Rémillard and Tsilioudis, 2015; Wood, 2012). Observations from the Ka-band ARM zenith radar (KAZR2) and zenith-pointing ceilometer lidar are combined to estimate adaptive (both in time and height) $Z$–$R$ relationships, which we then use to estimate precipitation rate across the domain observed by the X-band scanning ARM precipitation radar (XSAPR2). Domain-averaged and time-averaged precipitation rate estimates obtained from zenith-pointing and scanning observations are compared to document the complementarity and applicability of each sensor in documenting precipitation rate from warm boundary layer clouds.

## 2 Eastern North Atlantic Observatory

In October 2013, the ARM program established a permanent observatory in the eastern North Atlantic on the island of Graciosa ($\sim 60 \text{ km}^2$ area; 39.1° N, 28.0° W). The site, located in the Azores archipelago, straddles the boundary between the subtropics and the midlatitudes and as such is subject to a wide range of different meteorological conditions, including periods of relatively undisturbed trade wind flow, midlatitude cyclonic systems and associated fronts, and periods of extensive low-level cloudiness (Rémillard and Tsilioudis, 2015). The observatory hosts an extensive instrument suite, including three second-generation radar systems: the Ka-band ARM zenith radar (KAZR2), the dual-frequency Ka-band and W-band scanning ARM cloud radar (SACR2) and the X-band scanning ARM precipitation radar (XSAPR2), the specifications of which are listed in Table 1. A short description of the radar systems is provided here with emphasis on changes in configuration from the first to the second generation.

### 2.1 KAZR2

KAZR2 operates at 34.8 GHz ($\lambda = 8.6 \text{ mm}$) and is an upgraded version of the KAZR that replaced the ARM millimeter cloud radar (MMCR, Kollias et al., 2016). KAZR2 uses an extended interaction Klystron (EIK) amplifier with a 2.2 kW peak power and 5% duty cycle. Its dual-receiver configuration allows for the simultaneous transmission of two pulses: (i) a long (4 µs) pulse with frequency modulation (pulse compression) for higher sensitivity ($\sim 44 \text{ dBZ}$ at 1 km not considering signal integration gain) at ranges from 737 m to 18 km from the radar and (ii) a short pulse (200 ns) with a sensitivity of ($\sim 32.5 \text{ dBZ}$ at 1 km not con-
Table 1. Specification of ARM ENA zenith and scanning second-generation radar systems.

<table>
<thead>
<tr>
<th></th>
<th>KAZR2</th>
<th>KaSACR2</th>
<th>XSAPR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency (MHz)</td>
<td>34 860</td>
<td>35 290</td>
<td>9500</td>
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<tr>
<td>Peak power (kW)</td>
<td>2.2</td>
<td>2.2</td>
<td>300</td>
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<tr>
<td>Maximum duty cycle (%)</td>
<td>5.0</td>
<td>5.0</td>
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<tr>
<td>Pulse length</td>
<td>200 ns</td>
<td>4 µs</td>
<td>0.4 µs</td>
</tr>
<tr>
<td>Sensitivity single pulse (dBZ)</td>
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<tr>
<td>Pulse (dBZ)</td>
<td>(at 1 km)</td>
<td>(at 1 km)</td>
<td>(at 20 km)</td>
</tr>
<tr>
<td>Dead zone (m)</td>
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<tr>
<td>Unambiguous range (km)</td>
<td>18</td>
<td>40</td>
<td>Over 100</td>
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<tr>
<td>Antenna size (m)</td>
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<tr>
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<td>0.45</td>
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<tr>
<td>Scan rate (° s⁻¹)</td>
<td>—</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>Scan strategy</td>
<td>Zenith</td>
<td>PPI scan</td>
<td>VCP scan</td>
</tr>
<tr>
<td>Elevation angle (°)</td>
<td>90</td>
<td>0.5</td>
<td>0 to 5 every 0.5</td>
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<tr>
<td>Azimuthal sector (°)</td>
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<tr>
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<td>2 min</td>
<td>5 min</td>
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<tr>
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<td>H</td>
<td>Alternating H and V</td>
<td>Simultaneous H and V</td>
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<tr>
<td>Received polarization</td>
<td>H and V</td>
<td>H and V</td>
<td>H and V</td>
</tr>
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<td>Magnetron</td>
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<tr>
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<tr>
<td>Second-trip echo removal technique</td>
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<td>Frequency hopping</td>
<td>Challenging</td>
</tr>
<tr>
<td>Velocity dealiasing technique</td>
<td>Challenging</td>
<td>Staggered pulse repetition time</td>
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</table>

...considering signal integration gain) at ranges from 72 m to 18 km from the radar. KAZR2 has a narrow (0.3°) 3 dB antenna bandwidth and is nominally operated with a range resolution of 30 m and a temporal resolution of 2 s and is set to record the full radar Doppler spectrum with 256 or 512 fast Fourier transform (FFT) points. KAZR2 transmits a horizontal pulse and receives both horizontal and vertical polarization such that the only polarimetric information it can measure is the linear depolarization ratio.

2.2 SACR2

Ka-band scanning ARM cloud radar (KaSACR2) is a fully polarimetric radar that operates at 35.3 GHz (\(\lambda = 8.5\) mm) and is an upgraded version of the single polarization KaSACR described in Kollias et al. (2014a, b). The KaSACR2 also uses an EIK amplifier with a 2.2 kW peak power and has a 5 % duty cycle and a 3 dB antenna beamwidth of 0.3°. Currently, it is operated with a short pulse, although it could be operated with a longer pulse with pulse compression for increased sensitivity. Owing to its narrow beamwidth, KaSACR2 must scan rather slowly (3–6° s⁻¹) to collect observations with a sensitivity of \(\sim -15\) dBZ at 20 km (not considering signal integration gain). The KaSACR2 conducts a cloud sampling strategy that includes different modes (Kollias et al., 2014a, b). Here, because of our interest in mapping precipitation structure and rate over a large horizontal domain, we use observations collected in plan position indicator (PPI) configuration that are only available at 0.5° elevation angle over a 160° wide azimuth sector. The KaSACR2 conducts a PPI scan every 15 min and takes 2 min to collect each PPI. The KaSACR2 employs frequency hopping and staggered pulse repetition time techniques to mitigate artifacts due to second-trip echoes and velocity aliasing. This, however, comes at the expense of preventing the collection of the full Doppler spectrum.

2.3 XSAPR2

The XSAPR2 operates at 9.5 GHz (\(\lambda = 3.2\) cm). It is an upgraded version of the XSAPR, as it operates with an improved digital receiver and a larger antenna (5 m), which results in an exceptionally narrow 3 dB antenna beamwidth of 0.45°. The requirement for the XSAPR2 to have a narrow antenna beamwidth emerged from two main needs: (i) to reduce the impact of sea clutter at low elevations and (ii) to maintain high angular resolution over a 60 km radius in order to resolve small-scale oceanic precipitating clouds. XSAPR2 uses a high-power Magnetron with a 300 kW peak power and a maximum duty cycle of 0.1 %. Under nominal operational conditions, the XSAPR2 transmits a 60 m long pulse and scans at a relatively slow rate (6° s⁻¹) to collect observations with a sensitivity of \(\sim -21\) dBZ at 20 km (not consid-
ering integration gain). The XSAPR2 volume coverage pattern (VCP) scan strategy consists of a series of PPI scans every 0.5° elevation between the angles of 0 and 5°. Because of considerable beam blockage in the southerly direction, a 160° azimuth sector coverage is achieved. The VCP scan (i.e., the entire set of PPI scans) is completed within 5 min and subsequently repeated. Horizontal and vertical polarization are possible for both transmit and receive states, meaning XSAPR2 collects a full suite of polarimetric variables while in scanning mode.

3 Radar observations post-processing

Radar observations require considerable post-processing for the removal of non-meteorological targets before they can be scientifically interpreted or used to retrieve geophysical quantities such as precipitation rate. Radar data post-processing is described in Sect. 3.1 and cross-comparison between different systems for calibration is described in Sect. 3.2. Note that the KAZR2 data used for analysis are from “enakazrgeC1.a1” files, KaSACR2 data are from “enakascaprppvH1.c1.a1” files and the XSAPR2 from the “enaxsaprsed1.00 files”. All data files were obtained from the ARM archive (https://www.archive.arm.gov/discovery/, last access: 1 September 2019).

3.1 Removal of non-meteorological targets

First, signal processing artifacts (e.g., second-trip echoes) and echoes of non-meteorological origin (e.g., biological echoes, sea clutter and ground clutter) are identified and removed.

The KaSACR2 system operates in fully polarimetric mode and uses staggered pulse repetition time and frequency hopping to automatically remove second-trip echoes, perform velocity dealiasing and increase the number of independent samples (Pazmany et al., 2013). The XSAPR2 systems operates using a magnetron system that is coherent upon reception (i.e., transmitted pulse phase is random). For the XSAPR2, the removal of second-trip echoes is done using normalized coherent power (NCP), which is the coherency of the received pulse with respect to the last transmitted pulse. For atmospheric echoes within the maximum unambiguous range, NCP is high since the radar receiver is phase-locked on the phase of the last transmitted pulse. Outside of the maximum unambiguous range, NCP is low since the radar receiver has already phase-locked on the phase of another transmitted pulse. Here, an NCP threshold of 0.3 is used to identify echoes originating from outside the maximum unambiguous range (i.e., second-trip echoes).

Biological targets, such as insects and birds often contaminate radar observations, especially over land (e.g., Luke et al., 2008). Their occurrence varies with atmospheric condition, time of the year and time of the day (Alku et al., 2015). KAZR2 observations at the ENA seem minimally impacted by biological echoes. Furthermore, the fact that the bulk of the KaSACR2 and XSAPR2 observations are collected over open ocean and that Graciosa is a small island suggests that biological targets should not be a concern at this particular location.

On the other hand, low-elevation-angle observations are susceptible to sea-clutter contamination. Research on radar sea-clutter characterization and remediation has been ongoing for over 20 years (e.g., Horst et al., 1978; Gregers-Hansen and Mital, 2009; Nathanson et al., 1991). Observational and modeling studies suggest that factors such as oceanic wave properties (related to local wind speed and direction), swell and air density streams can affect sea-clutter occurrence. Radar characteristics such as wavelength, wave polarization, beam width and grazing angle are also known to affect sea-clutter characteristics and amounts and our ability to isolate atmospheric returns from sea clutter. Here, observations collected over a range of wind conditions during nearly 100 h of clear sky conditions are used to examine how sea-clutter characteristics vary with radar wavelength, beam width and beam elevation angle.

First, the distribution of sea-clutter reflectivities as measured by the XSAPR2 and KaSACR2 at elevation 0.5° are compared to document the antenna beam width effect (Fig. 1d). The KaSACR2 (0.3° 3 dB antenna beam width) sea-clutter reflectivity distribution is narrower with a peak at −21 dBZ and a majority of echoes below −15 dBZ (Fig. 1d black line), while the XSAPR2 (0.45° 3 dB antenna beam width) sea-clutter reflectivity distribution is wider, peaks at −18 dBZ and covers a range from −40 to +10 dBZ (Fig. 1d red line). This can be explained by the XSAPR2 wider antenna beam width, which results in a larger fraction of the radiated energy to hit ocean waves, causing higher ocean clutter return power. Similar to beam width, elevation angle affects how much sea is in the radar field of view and the spatial extent of observed sea clutter. Figure 1d shows that, at 1.0° elevation, XSAPR2 sea-clutter reflectivity peaks at a lower reflectivity of −25 dBZ (blue line) and Fig. 1b3 shows that in this configuration it frequently (>25 % of the time) detects clutter only over a domain of 10 km radius around the site which is much less than it detects when collecting observations at a 0.5° elevation (significant clutter in a 20 km radius around the site in Fig. 1a3).

Now that we have characterized sea-clutter intensity and frequency of occurrence using clear sky observations, we next evaluate its impact on the detection of meteorological targets using observations containing a mixture of hydrometeor and sea clutter. To isolate hydrometeors from clutter, we exploit the correlation coefficient $\rho_{HV}$, which we know is affected by the relative occurrence of signal to clutter; $\rho_{HV}$ is typically close to 1 for liquid-phase hydrometeors and lower for non-meteorological targets. Looking at KaSACR2 reflectivity and $\rho_{HV}$ confirms that at Ka-band wavelength the signal-to-clutter ratio is high and hydrometeor contributions
For significant echoes, (1) radar reflectivity, (2) correlation coefficient ($\rho_{HV}$) and (3) relative frequency of occurrence of clutter as observed by the (a) XSAPR2 at 0.5° elevation, (b) XSAPR2 at 1° elevation and (c) KaSACR at 0.5° elevation. (d) Clutter characteristics estimated using 93 h of clear sky observations.

Figure 1. For significant echoes, (1) radar reflectivity, (2) correlation coefficient ($\rho_{HV}$) and (3) relative frequency of occurrence of clutter as observed by the (a) XSAPR2 at 0.5° elevation, (b) XSAPR2 at 1° elevation and (c) KaSACR at 0.5° elevation. (d) Clutter characteristics estimated using 93 h of clear sky observations.

dominate both radar reflectivity and correlation coefficient measurements (Fig. 1c1 and c2, respectively). The enhanced KaSACR2 signal-to-clutter ratio is attributed to two effects: (i) its narrow beamwidth, which causes a smaller fraction of the transmitter energy to hit the sea surface, and (ii) its shorter wavelength, which creates a larger distinction between hydrometeor scattering (Rayleigh scattering $\sim 1/\lambda^4$) and sea-clutter (scattering $\sim 1/\lambda$). Using KaSACR2 observations as a guide to locate cloud and precipitation location (Fig. 1c1), it is apparent that it is not possible to distinguish atmospheric signals from sea clutter in XSAPR2 radar reflectivity observation collected at 0.5° (Fig. 1a1).

Several techniques that use both time domain and frequency domain filtering methods have been proposed to discriminate between sea clutter and meteorological targets in precipitation radar observations (e.g., Torres and Zrnic, 1999; Sigia and Passarelli, 2004; Nguyen et al., 2008; Alku et al., 2015). Ryzhkov et al. (2002) present an echo classification technique based on fuzzy logic and a multiparameter dataset including radar reflectivity, mean Doppler velocity, spectrum width, differential reflectivity, differential phase, linear depolarization ratio and cross-correlation ($\rho_{HV}$). In the current study, given the radar’s narrow beam width and short wavelength, an approach solely based on $\rho_{HV}$ is used to filter sea clutter. Since cross-correlation between horizontal and vertical cross-polar received powers is largest for spherical hydrometeors, we label observations with $\rho_{HV}$ larger than a certain threshold as atmospheric returns and the rest as sea clutter. The analysis of a large sample of $\rho_{HV}$ observations during clear and cloudy sky conditions indicates that the use of a threshold of 0.9 for KaSACR2, and an average (over five range gates and five azimuthal measurements) threshold of 0.55 for the XSAPR2 can be used to isolate hydrometeor-dominated from clutter-dominated observations. The proposed $\rho_{HV}$ technique successfully isolates atmospheric returns at the same location for both the X band at 1.0° elevation and the reference Ka band at 0.5° elevation (Fig. 1b2 and c2, respectively, shown in pink). However, it only identifies a fraction of the atmospheric returns in the X band at 0.5° elevation observations. There, additional filtering, beyond the scope of this study, would be required to suppress the remaining sea clutter and recover the missing atmospheric returns (see Moisseev and Chandrasekar, 2009 and Unal, 2009, who propose advanced techniques). Given this, XSAPR2 cross validation and precipitation rate maps will be estimated using observations collected at 1.0° elevation since it offers the best compromise between proximity to the surface and minimum sea-clutter contamination.

### 3.2 Radar calibration

Calibrated reflectivity observations are necessary to perform quantitative precipitation rate retrievals. Following Kollias et al. (2019), KAZR2 calibration is performed using colocated surface-based Parsivel laser disdrometer equivalent radar reflectivity estimates during light precipitation events as well as CloudSat observations collected over a small radius around
Figure 2. (a) Ka-band zenith radar (KAZR2) calibration offset to be removed from the KAZR2 radar reflectivity in order to match Parsivel disdrometer radar reflectivity estimates. (b) Ceilometer lidar calibration factor to be multiplied to observed backscatter to match theoretical liquid cloud lidar ratios. (c) Frequency of occurrence of observed backscatter during clear sky conditions, solid black line is interpreted as the mean aerosol backscatter signal, observations smaller than this threshold at each height are eliminated from the drizzle analysis.

Figure 3. For the period when KAZR2 and KaSACR2 are matched in time and range: (a) difference in radar reflectivity reported by both sensors over the ranges between 1.5 and 5.0 km and the (b) difference in radar reflectivity reported by both sensors as a function of range.

the site. We estimate that, during the period of interest (10 January to 1 April 2018), KAZR2 radar reflectivity measurements are off by about +3 dB, which we proceeded to correct for. The detailed time series of KAZR2 calibration offset is presented in Fig. 2a.

Comparison of total (Fig. 3a) and range-resolved (Fig. 3b) histograms of radar reflectivity measured by KAZR2 (pre-calibration) and KaSACR2 at zenith confirm that during the analysis period the KaSACR2 matched KAZR2. For this reason, KaSACR2 radar reflectivity measurements were also adjusted by the calibration constant depicted in Fig. 2a. Note how this comparison between the KAZR2 and KaSACR2 was performed between 1.5 to 5 km to avoid any differences in the reported radar reflectivities due to differences in how they detect ground and sea clutter.

Calibrating the XSAPR2 radar reflectivity measurements is more challenging since it does not perform profiling observations and as such it cannot be benchmarked against disdrometer and KAZR2 observations. Performing a physical subsystem calibration remains the best way to calibrate the XSAPR2 system. Prior to the ACE-ENA field campaign (June 2017) the ARM engineering team performed such a procedure, which is expected to bring the calibration of the XSAPR2 system used in this study to within 1 dB. Here, in an effort to develop alternative calibration and cross-validation methods, we also compare the XSAPR2 radar observations to observations collected by the Global Precipitation Mission (GPM) Ku-band dual-frequency precipitation radar (DPR). Comparison is limited to periods when the satellite track crosses within a 245 km radius of the XSAPR2 radar site. It is not expected that both sets of observations will perfectly match because of the different footprints, path lengths and surface returns of both radar systems but this comparison should at least provide some insight in the event that the difference between both sensors is larger than several dB. For the comparison, the ground-based XSAPR2 reflectivity measurements are smoothed and interpolated to the satellite sampling volume: the azimuth-range measurements are smoothed using the 0.71° 3 dB beamwidth antenna weighting function of the GPM DPR (5 km footprint). Nearest neighbor is then used to match the satellite measurements in the horizontal plane, while linear interpolation is used to match them in the vertical plane (Warren et al., 2018). Matched XSAPR2 radar reflectivity measurements are compared to GPM-DPR corrected reflectivity measurements (GPM product version V06A, Iguchi et al., 2010). Considering differences in radar sensitivity, radar reflectivity measurements
Figure 4. For the conditions that occurred on 4 March 2018 around 09:15 UTC as observed by (a) XSAPR2 radar reflectivity at 1° elevation and (c) GPM-DPR Ku-band radar reflectivity at 1 km height. For the entire geometry-matching dataset with 1516 points used for the calibration: (b) scatter, mean (orange) and standard deviation (dashed lines) of the difference between the GPM-DPR Ku band and XSAPR2 radar reflectivity measurements as a function of height and (d) a scatterplot comparing the XSAPR2 and GPM-DPR Ku-band reflectivity measurements above the GPM surface echo height of 1.5 km. Also plotted is the 1-to-1 relationship (dashed line) and the best linear fit to the observations (solid orange line).

with returns smaller than 14 dBZ are not considered during the comparison procedure (Toyoshima et al., 2015), and only periods when both radar coincidently detect significant precipitation are used to perform calibration. For the analysis period, a total of three GPM overpasses with significant precipitation were observed for a total number of 1516 data points for the comparison.

An example of concurrent XSAPR2 and GPM-DPR radar reflectivity observations are shown in Fig. 4a and c, respectively. The example shows that both radar detected several shallow precipitation cells with cloud top heights between 3 and 4 km (Fig. 4b). Beyond agreeing in the location of these precipitation echoes, both radar systems (XSAPR2 and GPM-DPR) are found to agree on their reflectivity intensity. To confirm their agreement, we estimated the contour of frequency by altitude diagram (CFAD) of the differences in radar reflectivities between the matched XSAPR2 and GPM-DPR for all 1516 available observations (Fig. 4b). Above the height at which GPM-DPR is known to suffer from surface echo contamination (i.e., 1.5 km), the comparison between XSAPR2 reflectivities and GPM-DPR reflectivities shows no noticeable difference (i.e., no bias). A scatter plot between the matched GPM-DPR and XSAPR2 radar reflectivity for heights above 1.5 km confirms the overall lack of bias beyond the expected 1 dB between the two radar at all reflectivities (Fig. 4d, in which the orange line depicts the best fit to the data, the dashed line represents a perfect match between the datasets and the grey shading indicates the data density). As mentioned above, scatter is expected because of the differences in configuration of both radar systems. The cloud types present in the cases available could further enhance the impact of the radar system differences, since the shallow clouds observed during the three overpasses are of similar or even smaller size compared to the GPM-DPR footprint. Small clouds could lead to nonuniform beam filling issues and as such also lead to the GPM-DPR underestimating the reflectivity of these cloud systems, which could partially explain the seemingly “high” bias of the XSAPR2 in Fig. 4d. Knowing that the ARM engineering team had calibrated the XSAPR2 just before the observations used here were collected and because this comparison with the GPM-DPR showed no bias larger than several dB, we conclude that, for the observation period between 10 January to 1 April 2018, the XSAPR2 was reasonably well calibrated and does not require any radar reflectivity adjustments.

4 Radar reflectivity-based precipitation rate retrievals

4.1 KAZR2

In their removal techniques, Intrieri et al. (1993) and later O’Connor et al. (2005) proposed constraining water drop size distribution using lidar backscatter (related to water drop cross section) and radar Doppler spectral width (related to
the width of the water drop size distribution). This radar–lidar technique can be used to estimate precipitation rate at all levels in the subcloud layer when colocated radar and ceilometer observations are available. We apply this technique to the vertically pointing ceilometer lidar and KAZR2 pair operating at the ENA. The O’Connor et al. (2005) technique requires ceilometer backscatter to be calibrated and remapped to the radar spatiotemporal resolution (here 2 s × 30 m). Ceilometer backscatter is calibrated following a variation of the O’Connor et al. (2004) technique by scaling observed path-integrated backscatter in thick stratocumulus to match theoretical cloud lidar ratio values. Satisfactory conditions for ceilometer backscatter calibration are identified as the first (in time) 20 min periods each day with a standard deviation of lidar ratio smaller than 1.5. The observed backscatter during the “satisfactory 20 min period” are input to Hogan (2006)’s multi-scattered model to determine a daily backscatter calibration factor. For days where satisfactory conditions are not observed, a climatological calibration factor of 1.35 is used to calibrate the observed backscatter. For the current analysis period, the ceilometer backscatter calibration constant was estimated to vary by around 1.35 ± 0.08 (Fig. 2b). Calibrated ceilometer backscatter is subsequently mapped on the KAZR2 time–height grid using a nearest neighbor approach.

This radar–lidar technique generates time–height maps of precipitation rate from 200 m above ground level to 90 m below cloud base height that are filtered for aerosol contamination. We use the clear-sky – according to KAZR2 – calibrated lidar backscatter signals as a reference for aerosol behavior. Lidar-calibrated backscatter values below the mean clear-sky calibrated backscatter value at each height, depicted as the black vertical line in Fig. 2c, are systematically removed from the analysis to leave only drizzle signals. In addition to aerosol-contaminated returns, unphysical values with a median diameter smaller than 10 µm or equal to or larger than 1000 µm are also removed from our analysis.

Two 1 h examples of cloud location (black dots) and precipitation rate estimated using this technique are shown in Fig. 5a and b. Because of evaporation, the most intense precipitation rates are observed near cloud base height and a significant fraction of the precipitation does not reach the surface and falls as virga.

4.2 XSAPR2

As previously mentioned, the estimation of the precipitation rate for the XSAPR2 (i) cannot depend on the use of polarimetric observations because of the absence of polarimetric signature from spherical drizzle drops and (ii) cannot depend on the use of disdrometer-based estimates of the relationship between the radar reflectivity \(Z\) and the precipitation rate \(R\) because observations collected at the surface may not be representative of other levels in the subcloud layer, especially at the ENA where evaporation is an active process.

To accommodate changes in drizzle drop size distribution with height, which could be associated, for example, with changes in aerosol loading or evaporation, we propose constructing adaptive (both with time and height) \(Z–R\) relationships in the form \(Z = \alpha R^\beta\) from precipitation rates retrieved through the KAZR–ceilometer technique (see Sect. 4.1). Every 30 min, independently for every level in the subcloud layer, retrieved zenith precipitation rates \((R\text{ in mm h}^{-1})\) and calibrated KAZR2 reflectivity \((Z\text{ in mm}^6\text{ m}^{-3})\) reported during a 12 h window around that time are related through the following relationship:

\[
\log_{10}(Z) = \log_{10}(\alpha) + \beta \cdot \log_{10}(R). \tag{1}
\]
The prefactor $\alpha$ and exponent $\beta$ are estimated using a total least-squares-regression technique only considering $R$ between $10^{-3.5}$ and $10^{0.5}$ mm h$^{-1}$ and only if at least 350 precipitation detections are available. When too few observations are available, average (for the period of the current study) $\alpha$ and $\beta$ are used. A 12 h time window was determined to be the best compromise between data density and the least change in water drop size distribution characteristics.

To evaluate the adaptive $Z-R$, we apply three different precipitation retrieval techniques to KAZR2 reflectivity observations: we compare precipitation rate statistics retrieved following the O’Connor et al. (2005) technique (ideal technique, red), to those estimated using $Z-R$ relationships constructed using fixed (approach proposed by Comstock et al., 2004, green) or adaptive (approach proposed here, black) coefficients (presented in Fig. 6e and f respectively). Figure 6f shows that the proposed adaptive $Z-R$ relationships can reproduce the precipitation rate statistics obtained using the ideal O’Connor et al. (2005) technique. The same cannot be said from using traditional fixed $Z-R$ relationships such as that proposed by Comstock et al. (2004), which tends to create an underestimation of precipitation intensity (Fig. 6e).

Figure 6a and b, respectively, present time series of $\alpha$ and $\beta$ near cloud base (i.e., 90 m below cloud base height) for a 30 d period that overlaps with the second phase of the ACE-ENA field campaign. Again, for comparison we illustrate our adaptive coefficients (black), the Comstock et al. (2004) constant coefficients (dashed green) and coefficients estimated from surface-based Parsivel laser disdrometer measurements (dashed orange). The gradual increase in both the adaptive $\alpha$ and $\beta$ coefficients over time is consistent with reports of observed conditions indicating a transition from shallow precipitation at the end of January to deep frontal precipitation at the end of February. CFADs of $\alpha$ and $\beta$ (Fig. 6c and d, respectively) show how the adaptive $\alpha$ additionally has a tendency to increase with distance from cloud base (from top to bottom), which is consistent with the evaporation of small drops that leads to an increase in mean drop size and has been previously reported by Comstock et al. (2004) and discussed in VanZanten et al. (2005).

Figure 5c and d show how, by applying the adaptive $Z-R$, XSAPR2 reflectivity observations collected at 1$^\circ$ elevation can be converted to precipitation rate. Note how the adaptive $Z-R$ relationships were directly applied to clutter-filtered calibrated XSAPR2 radar reflectivity measurements since we estimate that, for the majority of the conditions occurring at the ENA observatory, both two-way gas attenuation and liquid attenuation at the X band are negligible. According to Rosenkranz (1998), at X-band frequency, gas attenuation generally amounts to 0.03 dB km$^{-1}$, which is much smaller than even the radar calibration uncertainty. Similarly, Matrosov et al. (2005) discusses how, for rain rates of 2 mm h$^{-1}$, liquid attenuation roughly amounts to 0.015 dB km$^{-1}$, which over the depth of the shallow systems producing this type of precipitation cumulates to liquid attenuation less than 1 dB, again within the radar calibration uncertainty. We do, however, acknowledge that, for deep convective systems, liquid attenuation correction would be granted, but since this type of precipitating system was not being frequently observed at
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Figure 8. Example of observations and retrievals of the conditions on 13 February 2018 at 00:10 UTC. Shown for the KaSACR2 when performing 0.5° elevation PPI are (a) the radar reflectivity field, corrected for gaseous attenuation and neglecting liquid water attenuation, and (b) the corresponding precipitation rate retrieved using adaptive Z–R relationships; (c) the radar reflectivity field, corrected for both gas and liquid water attenuation and (d) corresponding precipitation rate; and (e) the difference between (a) and (c), showing the range-accumulated radar reflectivity, liquid water attenuation correction, and (f) the corresponding precipitation rate bias. The bottom panels (g) and (h) show simultaneously collected XSAPR2 1.0° PPI observations for reference.

the ENA observatory, we did not apply any liquid attenuation correction to the XSAPR2 measurements.

4.3 KaSACR2

Before quantitatively estimating precipitation rate from KaSACR radar reflectivity measurements, we also consider how its wavelength responds to the presence of atmospheric gases. The Rosenkranz (1998) propagation model suggests that, for the conditions observed at the ENA, two-way gas attenuation of Ka-band signals can amount to 0.25 dB km$^{-1}$. Although this may seem small and can be insignificant when collecting observations of boundary layer clouds in profiling mode, in scan mode attenuation of Ka-band reflectivity by atmospheric gas can amount to 10 dB at 40 km range (Fig. 7b difference between the black and green curve) and as such should not be neglected. Also note that in addition to the gaseous attenuation, Ka-band radar suffer from considerable liquid water attenuation. According to Matrosov (2005), the relationship between one-way liquid attenuation $\alpha$ (dB km$^{-1}$) and precipitation rate $R$ (mm h$^{-1}$) is very robust ($\alpha = 0.28R$). His findings were verified using Mie scattering calculations on all particle size distributions observed by the ENA Parsivel laser disdrometer. Figure 8a and b illustrate an example of observations collected by the KaSACR at 0.5 elevation on 13 February 2018. In this example, liquid contributed anywhere from 2 to 10 dB in total attenuation at the Ka-band frequency over the 40 km observation domain (Fig. 8e). If left uncorrected, liquid attenuation can lead to errors in precipitation rate estimates.
up to 3 mm h\(^{-1}\) in this example (Fig. 8f). Figure 8g and h also show reflectivity and precipitation rate for the XSAPR2 which, as discussed in the previous section, only suffers from negligible attenuation. With the caveat that we are comparing rain rates retrieved at slightly different slanted elevations, comparing rain rates retrieved from the XSAPR2 observations (Fig. 8h) and from the KaSACR2 observations corrected for both gas and liquid attenuation (Fig. 8d) also highlights the fact that even after all corrections are performed, the KaSACR2 “realized” sensitivity does not allow it to detect some of the precipitation the more sensitive XSAPR2 can detect. The range-dependent sensitivity of both sensors can be contrasted in Fig. 7b.

5 Radar systems complementarity

As discussed in Sect. 2, the KAZR2, KaSACR2 and XSAPR2 radar sample light precipitation using very different transmission and sampling strategies. In this section we highlight some of the advantages and tradeoffs of using each radar system to characterize different aspects of light precipitation variability.

First, this is done by contrasting the two scanning radar XSAPR2 and KaSACR2. Although the Ka-band SACR2 experiences less sea clutter than the X-band SAPR2, it has a coarser temporal resolution; the KaSACR2 only currently performs one PPI scan at 0.5° coarser temporal resolution; the KaSACR2 only currently performs other scan strategies for cloud sampling. In addition, based on their technical specifications (Table 1), the XSAPR2 single pulse radar sensitivity is approximately 10 dB higher than that of the KaSACR2 (Fig. 7b blue and black line, respectively). Finally, the Ka-band SACR2 also suffer from significantly more attenuation from atmospheric gases (Fig. 7b green line) and liquid water, which even if corrected for still decreases its “realized” sensitivity. For all these reasons, we conclude that the XSAPR2 is more suitable for characterizing light precipitation variability over large domains.

Second, to contrast the XSAPR2 and KAZR2, we compare, over the course of 36 h between 00:00 UTC, 2 February, and 12:00 UTC, 3 February, hourly precipitation rate variability in the forms of frequency of occurrence in different precipitation rate bins (pdfs). Figure 9a shows estimates from the scanning XSAPR2 collecting observation in PPI mode covering a domain between 2.5 and 40 km at 1° elevation thus transecting heights between ~100 and 750 m (also refer to Fig. 7a to visualize the XSAPR2 sampling geometry). Figure 9b and c, respectively, show estimates from the vertically pointing KAZR2 200 m above the surface and 90 m below cloud base, which was around 850 m.

From Fig. 9b and c, it is evident that KAZR2, with its high sensitivity, is especially well suited to document light precipitation and drizzle falling at a rate as low as \(10^{-4}\) mm h\(^{-1}\). KAZR2 observations show a reduction in the number of precipitation events and in precipitation intensity from cloud base (Fig. 9c) towards the surface (Fig. 9b). This supports the previous hypothesis that at the ENA a large fraction of the light precipitation falls in the form of virga (Ahlgrimm and Forbes, 2014; Yang et al., 2018). Under these circumstances, where the character of precipitation changes dramatically with height and its intensity is very low (below \(10^{-3}\) mm h\(^{-1}\)), scanning radar observation at a fixed elevation may become inadequate to characterize surface precipitation over a large domain owing to the Earth’s curvature effects. Figure 7a illustrates the height above the surface of a 1° elevation scan with distance away from the radar; at a distance of 10–20 km the radar beam is already 250 m above the surface while at a distance of 20–30 km this same radar beam is now 500 m from the surface. This nonuniformity of the radar beam height with distance makes scanning cloud radar observations at one elevation angle more adequate to document the character of vertically uniform precipitation. The rapid sampling rate of the KAZR2 also allows it to describe the vertical structure of precipitation variability at a high temporal scale (as short as 2 s).

On the other hand, one drawback of vertically pointing KAZR2 observations is that they are limited to sampling only those precipitation events advected overhead. It is not uncommon to temporally average vertically pointing observation to create a proxy for domain-averaged statistics; however, as depicted in Fig. 5, it may be difficult to address the domain representativeness of 1 h of vertically pointing precipitation rate estimates. It can also be challenging to interpret the mesoscale organization of the precipitation field using vertically pointing observations alone. Scanning systems such as the XSAPR2 can help fill this gap. Figure 5c and d show XSAPR2 1° elevation PPI scans collected at 10:00 and 08:00 UTC, respectively, which corresponds to the center time of the KAZR2 time–height observations presented in Fig. 5a and b. XSAPR2 can observe the structure and scales of popcorn precipitation and squall line precipitation over a domain of roughly 2500 km\(^2\). In its current configuration, the XSAPR2 system can be used to document the horizontal structure and temporal variability of light-to-moderate precipitation on scales of ~5 min. Referring back to Fig. 9a, looking at the hourly precipitation rate pdfs it is evident that by covering a larger domain XSAPR2 is able to observe a larger number of near surface sporadic precipitation events such as that observed on 3 February around 00:00 and of isolated deep convective events responsible for more intense precipitation (>3 mm h\(^{-1}\)) such as that observed on 3 February around 08:00.

6 Gridded domain precipitation rate estimation

One way for scanning radar systems to overcome some of the limitations of their scanning strategy is to develop horizontal, two-dimensional, gridded maps of the radar observables and other quantities (i.e., precipitation rate) using measurements...
Figure 9. For a 36 h period (00:00 UTC, 2 February, to 12:00 UTC, 3 February), hourly probability density functions (PDFs) of precipitation rate are presented, estimated from (a) XSARP2 when performing a 1° elevation PPI scan, (b) KAZR2 200 m from the surface, and (c) KAZR2 90 m below cloud base height.

The XSAPR2 data record is not as long as the KAZR2 data record, which now spans 5 years at the ENA, totaling up to 7.5 years if we consider the Cloud, Aerosols and Precipitation in the Marine Boundary Layer (CAP-MBL) campaign that took place at the site from April 2009 to January 2011 (Wood et al., 2015). Because of their longer data record, profiling radar observations have the potential to inform us about decadal precipitation variability both temporal and structural. However, with vertically pointing observations, it is near impossible to disentangle temporal evolution from horizontal structure. Classical approaches rely on the Taylor hypothesis of frozen turbulence to convert elapsed time to horizontal dimension using the horizontal wind speed responsible for advecting cloud and precipitation overhead. While widely used,
little research has been conducted to determine the validity and limitations of this assumption (see Oue et al., 2016 for a discussion on cloud fraction). In this section we seek to determine how long one needs to observe precipitation advected overhead to gather statistical precipitation information equivalent to that of a 40 km radius domain.

Over the 3-month period between 10 January and 1 April 2018, the domain representativeness of KAZR2 precipitation rate estimates is evaluated using XSAPR2 observations collected over a domain of 40 km radius around the site. Although any height could be used, we perform this comparison at the specific height of 500 m. While KAZR2 precipitation retrievals can be directly extracted at 500 m, those from XSAPR2 must be extracted from gridded CAPPI fields that are constructed following the details provided in Sect. 6 using a collection of PPI scans. To remove any bias caused by variations in minimum performance of both sensors, a minimum precipitation rate threshold of $10^{-2.8}$ mm h$^{-1}$ is applied to both sensors reflecting the detectability of the XSAPR2 over the selected domain. Statistics for both sensors are estimated using different set averaging time intervals (30 min, 1 h, 3 h, 12 h and 24 h), which allows us to monitor the temporal variability of domain-averaged precipitation rate. For XSAPR2, using a sliding window, we average all 5 min PPI observations collected during the chosen time interval. For KAZR2, we center the time window on the XSAPR2 estimates and average all 2 s observations collected during the chosen time interval.

Figure 10 shows the precipitation rate pdfs estimated from the XSAPR2 (blue) and KAZR2 (red) for varying averaging time intervals. Focusing on features such as the width, the minimum, maximum, and modes of the precipitation rate statistical distribution, results indicate that neither 30 min nor 1 h averaging of KAZR2 precipitation rate estimates can be used to replicate the precipitation rate statistics corresponding to those of the domain averaged over 30 min (Fig. 10, left column). Averaging of 3 h of KAZR2 data improves the representativeness of the domain-averaged rain rate variability on scales of 1 to 3 h (third row, second and third columns). Convergence between XSAPR2 and KAZR2 time-averaged precipitation rate estimates is seemingly best when considering the variability of domain-averaged precipitation rate over 12 h (correlation coefficient $R = 0.25$) or longer timescales. The 12 h average domain-averaged precipitation
rate pdf from XSAPR2 and 12 h average precipitation rate pdf from KAZR2 are similar in both magnitude and mode location.

Although these results are estimated with few observational cases (3-month period), they clearly suggest that XSAPR2 observations are necessary to characterize short-term (<1 h) domain-averaged precipitation rate characteristics. They also suggest that longer-term (12 h) domain-averaged precipitation rate characteristics can be estimated by averaging either XSAPR2 or KAZR2 observations using time windows of similar lengths.

8 Summary and conclusions

The ARM ENA observatory is the first island-based climate research facility equipped with colocated radar and lidar capable of sampling light oceanic precipitation. Here we presented the characteristics and first light observations from three state-of-the-art second-generation radar systems: the Ka-band zenith radar (KAZR2), the Ka-band scanning ARM cloud radar (KaSACR2) and the X-band scanning ARM precipitation radar (XSAPR2).

One of the initial concerns of operating scanning cloud and precipitation radar over the ocean is the impact of sea clutter, especially at low elevation angles. Nearly 100 h of clear sky observations were used to characterize the properties of sea clutter in KaSACR2 and XSAPR2 observations. Analysis of clear and cloudy-sky periods and intercomparison of the meteorological and non-meteorological echoes of the KaSACR2 made it possible to design a relatively simple filtering technique to isolate precipitation echoes in XSAPR2 observations. In short, a threshold on normalized coherent power (<0.3) and on average (5 × 5 window) cross-correlation (<0.55) can mitigate second-trip echoes and sea-clutter echoes. Everything considered, we find that XSAPR2 observations collected at 1° elevation, albeit suffering from more clutter contamination than KaSACR2, offer the best compromise between clutter contamination and proximity to the surface.

Measurement calibration is also essential to quantitative precipitation rate retrieval. We applied the Kollias et al. (2019) technique to calibrate the KAZR2 radar reflectivity measurements using Parsivel disdrometer and CloudSat observations. Because they were found to match, the same offset is applied to the KaSACR2 observations. To confirm the recent calibration performed by the ARM engineering team and to explore alternative calibration methods, the XSAPR2 reflectivity measurements were statistically compared to GPM Ku-band radar observations collected around the ENA site. The analysis indicated no noticeable offset; thus, no calibration offset was applied to the XSAPR2. These techniques could be used in the future as a supplement to the ARM radar engineering group efforts to characterize the ENA radar’s reflectivity measurements.

We capitalized on the availability of closely collected (in both time and physical distance) KAZR2, ceilometer lidar and XSAPR2 measurements to estimate precipitation rate. Precipitation rates retrieved using the O’Connor et al. (2005) radar–lidar technique have the advantage of being estimated with fewer assumptions on the drizzle drop size distribution and can accommodate changes in aerosol loading, liquid water path and evaporation. Unfortunately, due to a lack of scanning lidar observations, we cannot apply this technique to scanning radar observations. Instead, we showed how relating the retrieved precipitation rates in the column to radar reflectivity can be used to estimate adaptive (in both time and height) parameters that related observed radar reflectivity (Z) to precipitation rate (R) in the form $Z = \alpha R^\beta$. These adaptive parameters can then be applied to retrieve precipitation rate over the domain covered by scanning cloud radar systems. We report these adaptive parameters for the period between 10 January and 1 April 2018, which includes the second phase of the ACE-ENA campaign. These adaptive parameters were shown to capture changes in drop size distribution with height as well as temporal changes in the cloud field.

Throughout this work, comparison of precipitation rate statistics estimated by all three sensors highlighted the following:

1. Because of strong signal attenuation by gases and liquid at the Ka band, X-band radar systems are more suited for precipitation mapping, especially over large domains.

2. When the character of precipitation varies rapidly with height, for instance owing to an active evaporation process, zenith-pointing radar systems are more suited for precipitation characterization.

3. However, zenith-pointing observations collected over periods shorter than 12 h should not be considered representative of a domain, especially one as large as 2500 km² (i.e., ~40 km radius half circle).

4. When it comes to capturing the general shape of the precipitation rate distribution, 12 h of zenith-pointing radar observations can be averaged to represent the 12 h variability of a ~40 km radius half circle domain.

5. Shorter-term domain precipitation rate variability can only be captured by scanning precipitation radar systems, in particular those operating at weakly attenuating frequencies and with high sensitivity, such as the XSAPR2.

6. Scanning sensors such as the XSAPR2 are also better suited to documenting sporadic and horizontal homogeneous precipitation including precipitation presenting mesoscale organization.
In a nutshell, the considerable differences in precipitation rate statistics estimated by the XSAPR2 and KAZR2 challenge our ability to objectively estimate precipitation rate statistics over a domain for applications such as the evaluation of high temporal resolution model output. Factors such as instrument sensitivity, sampling resolution, sampling height and domain size should always be considered when comparing model output to observations. One way to consider these factors could be to convert model output rain rates to observable rain rate through the use of forward simulators, which can use drop size and atmospheric conditions information to reproduce the attenuation affecting radar signals. Several forward simulators further take into consideration the dependency of radar sensitivity with range, which dictates the minimum detectable rain rate at various distances within a domain (e.g., Tatarevic et al., 2015; Lamer et al., 2018).

**Data availability.** Ground-based data were obtained from the Atmospheric radiation measurement (ARM) user facility, a U.S. Department of Energy (DOE) Office of Science user facility managed by the Office of Biological and Environmental Research. Spaceborne data were obtained from the National Aeronautics and Space Administration. Column rain rate retrievals were made available by the authors as an ARM PI product.

**Author contributions.** KL coordinated the project, performed the intercomparisons between the precipitation rates produced by the three radar systems and produced the final manuscript draft. PK supervised ZZ and BPT as they, respectively, analyzed the KAZR2 and the KaSACR2 and XSAPR2 observations. Analysis steps included performing data post-processing, calibration and precipitation rate retrievals. BPT also produced the CAPPI part of this work. BI and NB provided a wealth of information about the radar system characteristics as well as guidance on radar data calibration. All coauthors read the manuscript draft and contributed comments.

**Competing interests.** The authors declare that they have no conflict of interest.

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